To: CN=Earl Hayter/OU=ATH/O=USEPA/C=US@EPA[]

Cc: []
Bcc: []

From: CN=Eugenia Naranjo/OU=R2/O=USEPA/C=US

Sent: Fri 9/28/2007 2:39:12 PM

Subject: Fw: Status/Progress update for Passaic FFS tasks

2007-09-27 DQO for additional sampling.doc

Hi Farl

I wonder if you're back, but I hope you had a nice trip and a good conference. Do you think you have a few minutes to look at the attached proposal by Malcolm Pirnie on the additopnal field samling efforts for the EMBM? Pirnie also asked Ed Garland for his input.

I hope you have anice weekend and get over the jet lag... eugenia

----Original Message----

From: Thompson, Scott (White Plains) [mailto:SThompson@PIRNIE.COM]

Sent: Thursday, September 27, 2007 3:43 PM

To: Buckrucker, Elizabeth A NWK; Yeh.Alice@epamail.epa.gov; Warner, Len;

egarland@hydroqual.com

Cc: Garvey, Edward A.; Accardi-Dey, AmyMarie; Fidler, Bruce; Thompson, Scott

(White Plains); jfitzpatrick@hydroqual.com

Subject: RE: Status/Progress update for Passaic FFS tasks

Folks: Per item #2, here are the draft DQOs for the field program.

Ed Garland / HQI: Please review and we (probably Ed Garvey) will contact you next week to set up a time to discuss and obtain your input to the field program.

Regards, Scott

<<2007-09-27 DQO for additional sampling.doc>>

From: Thompson, Scott (White Plains)

Sent: Thursday, September 27, 2007 2:44 PM

To: 'Buckrucker, Elizabeth A NWK'

Cc: 'Yeh.Alice@epamail.epa.gov'; Fidler, Bruce; Warner, Len;

'jfitzpatrick@hydroqual.com'; egarland@hydroqual.com; Garvey, Edward A.

Subject: Status/Progress update for Passaic FFS tasks

Beth / Alice:

A quick update on progress of items for FFS:

- (1) Our interim proposal for fieldwork to support CSM/EMBM is on track for submittal tomorrow. We're shooting for close of business, but it could be later in the evening. The biggest challenge is sorting out the logistic of sample management (now that we no longer have a field facility at our disposal).
- (2) We will get in touch with Hydroqual to request their input on the

proposed field program. We will initiate that request by providing the DQOs which have been developed for the field work proposal (will send the HQI later today or early tomorrow). We incorporate HQI's input in the proposal next week (i.e., after it is submitted to you tomorrow).

- (3) We are a bit delayed in finalizing the PCB load reduction risk memo. It is undergoing QA review and will be submitted by COB on Monday (not today as originally planned).
- (4) As discussed this morning, HQI will submit their interim proposal for Sediment Transport modeling to Pirnie/Corps/EPA today. I understand that the Eds have had detailed conversations to anticipate future collaboration. We plan to develop our costs to have input during initial, calibration, and final phases, but anticipate that EPA will take the lead on QA reviews of the ST modeling.

Regards, Scott

Scott E. Thompson, PE Malcolm Pirnie, Inc. 104 Corporate Park Dr. White Plains, NY 10602 Ph: (914) 641-2628

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